

News release from Vestas Northern and Central Europe

Hamburg, 4 September 2019

Vestas debuts the EnVentus platform on the German wind market

Vestas has received an 11 MW order from long-term customer NOTUS energy Plan GmbH & Co. KG for two V150-5.6 MW turbines and a 25-year service contract for the Beesenberg II wind project in Brandenburg, Eastern Germany. The turbines will be integrated to the already installed wind power plant Beesenberg and Lübbenow, where the first German V150-4.2 MW turbines, ordered in 2018, are currently under construction.

This is the first order for the EnVentus platform in Germany and the project will feature the first V150-5.6 MW turbines worldwide.

"As an experienced project developer and successful, long-term partner of Vestas, we trust the versatile and highly efficient energy solutions they provide. The EnVentus platform represents the next generation in the evolution of wind turbines and we are looking forward to developing the first EnVentus wind energy project in Germany", states Heiner Röger, CEO of NOTUS energy Plan GmbH & Co. KG.

Ensuring a stronger business case for the customer, the EnVentus turbines for the project will come with a 25-year certified life time that enables the turbines to operate without a new technical qualification after the current standard of 20 years.

"With this order we continue to build on our valued cooperation with NOTUS energy Plan GmbH & Co. KG as well as on our technology leadership", says Nils de Baar, President of Vestas Northern & Central Europe. "By deploying our first V150-5.6 MW turbines, we ensure the lowest cost of energy, creating maximum value for our customer's business case".

Utilising Vestas' LDST tower technology to go to 166m hub heights, the V150-5.6 MW turbines will reach stronger and more consistent wind speeds, which will increase the annual energy production and lower the levelised cost of energy.

The order comprises supply, installation, and commissioning of the turbines as well as a 25-year Active Output Management (AOM 4000) service agreement and a VestasOnline[®] Business SCADA solution. Wind turbine delivery and commissioning is planned to begin in the fourth quarter of 2020.

For more information, please contact:

Christina Schmidt
Communications Partner
Vestas Northern & Central Europe
Tel: +49 40 46778 5153

Mobile: +49 (0) 160 90141736 Email: chbut@vestas.com

About Vestas

Vestas is the energy industry's global partner on sustainable energy solutions. We design, manufacture, install, and service wind turbines across the globe, and with more than 105 GW of wind turbines in 80 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled more than 86 GW of wind turbines under service, we use data to interpret, forecast, and exploit wind resources and deliver best-in-class wind power solutions. Together with our

Vestas Northern & Central Europe

Otto-Hahn-Straße 2-4, 25813 Husum, Germany
Tel: +49 4841 971 0, Fax: +49 4841 971 360, vestas-centraleurope@vestas.com, www.vestas.com
Bank: UniCredit Bank - HypoVereinsbank, München
IBAN: DE45 7002 0270 0666 8897 54, BIC: HYVEDEMMXXX
Commercial register: Flensburg B-463, VAT Identification No.: DE 134 657 783 ·Tax No.: 2719700066
Managing Directors: Cornelis de Baar, Hans Martin Smith, Guido Hinrichs, Company reg. name: Vestas Deutschland GmbH

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customers, Vestas' more than 24,500 employees are bringing the world sustainable energy solutions to power a bright future.

We invite you to learn more about Vestas by visiting our website at www.vestas.com and following us on our social media channels:

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About NOTUS energy

NOTUS energy is a leading German developer for renewable energy projects with strong international presence. Founded in 2001 in Potsdam, Germany, NOTUS energy has developed and constructed 60 wind projects with more than 550 wind turbines and two PV-projects with a combined capacity of more than 1.400 MW in Germany, France, United Kingdom, Finland and Bulgaria and develops an international project pipeline of more than 4 GW of wind and solar energy projects. NOTUS energy covers the full range of development activities including site acquisition, planning, turn-key construction, operation and repowering. NOTUS owns a portfolio of more than 180 MW of renewable energy assets.

- www.notus.de
- https://www.youtube.com/user/NotusEnergy

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